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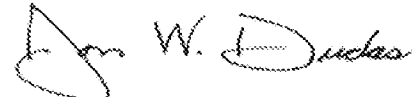
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APPLICATION NUMBER: 10/727,062

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UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Attorney Docket No.	E-1861
First Inventor	John G. DeSteese, et al.
Title	THERMOELECTRIC POWER SOURCE
Express Mail Label No.	EU013002265US

120203
10727062**APPLICATION ELEMENTS**

See MPEP chapter 600 concerning utility patent application contents.

- Fee Transmittal Form (e.g., PTO/SB/17)
(Submit an original and a duplicate for fee processing)
- Applicant claims small entity status.
See 37 CFR 1.27.
- Specification [Total Pages 14]
(preferred arrangement set forth below)
 - Descriptive title of the invention
 - Cross Reference to Related Applications
 - Statement Regarding Fed Sponsored R & D
 - Reference to sequence listing, a table, or a computer program listing appendix
 - Background of the Invention
 - Brief Summary of the Invention
 - Brief Description of the Drawings (*if filed*)
 - Detailed Description
 - Claim(s)
 - Abstract of the Disclosure
- Drawing(s) (35 U.S.C. 113) [Total Sheets 4]
- Oath or Declaration [Total Sheets 4]
 - a. Newly executed (original or copy)
 - b. Copy from a prior application (37 CFR 1.63(d))
(for continuation/divisional with Box 18 completed)
 - i. **DELETION OF INVENTOR(S)**
Signed statement attached deleting inventor(s) name in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b).
- Application Data Sheet. See 37 CFR 1.76

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7. CD-ROM or CD-R in duplicate, large table or Computer Program (*Appendix*)
8. Nucleotide and/or Amino Acid Sequence Submission (*if applicable, all necessary*)
 - a. Computer Readable Form (CRF)
 - b. Specification Sequence Listing on:
 - i. CD-ROM or CD-R (2 copies); or
 - ii. Paper
 - c. Statements verifying identity of above copies

ACCOMPANYING APPLICATION PARTS

9. Assignment Papers (cover sheet & document(s))
10. 37 CFR 3.73(b) Statement Power of *(when there is an assignee)* Attorney
11. English Translation Document (*if applicable*)
12. Information Disclosure Statement (IDS)/PTO-1449 Copies of IDS Citations
13. Preliminary Amendment
14. Return Receipt Postcard (MPEP 503) *(Should be specifically itemized)*
15. Certified Copy of Priority Document(s) (*if foreign priority is claimed*)
16. Nonpublication Request under 35 U.S.C. 122 (b)(2)(B)(i). Applicant must attach form PTO/SB/35 or its equivalent.
17. Other:

18. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in the first sentence of the specification following the title, or in an Application Data Sheet under 37 CFR 1.76:

 Continuation Divisional Continuation-in-part (CIP) of prior application No.:

Prior application information: Examiner _____ Art Unit: _____
 For CONTINUATION OF DIVISIONAL APPS only; The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 5b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference.
 The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.

19. CORRESPONDENCE ADDRESS
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Signature			

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FEE TRANSMITTAL

for FY 2004

Effective 10/01/2003. Patent fees are subject to annual revision.

 Applicant claims small entity status. See 37 CFR 1.27

TOTAL AMOUNT OF PAYMENT (\$ 475.00)

Complete if Known

Application Number	Not yet assigned
Filing Date	herewith
First Named Inventor	John G. DeSteese, et al.
Examiner Name	Not yet assigned
Art Unit	Not yet assigned
Attorney Docket No.	E-1861

METHOD OF PAYMENT (check all that apply)
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FEE CALCULATION**1. BASIC FILING FEE**

Large Entity	Small Entity	Fee Code (\$)	Fee Code (\$)	Fee Description	Fee Paid
1001 770	2001 385	Utility filing fee		385.00	
1002 340	2002 170	Design filing fee			
1003 530	2003 265	Plant filing fee			
1004 770	2004 385	Reissue filing fee			
1005 160	2005 80	Provisional filing fee			
SUBTOTAL (1)		(\$ 385.00)			

2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE

Total Claims	Independent Claims	Multiple Dependent	Extra Claims	Fee from below	Fee Paid
30	-20** =		10	x 9.00	= 90.00
2	- 3** =		0	x 43.00	= 0.00

Large Entity	Small Entity	Fee Description
1202 18	2202 9	Claims in excess of 20
1201 86	2201 43	Independent claims in excess of 3
1203 290	2203 145	Multiple dependent claim, if not paid
1204 86	2204 43	** Reissue independent claims over original patent
1205 18	2205 9	** Reissue claims in excess of 20 and over original patent
SUBTOTAL (2)		(\$ 90.00)

**or number previously paid, if greater; For Reissues, see above

3. ADDITIONAL FEES

Large Entity	Small Entity	Fee Code (\$)	Fee Code (\$)	Fee Description	Fee Paid
1051 130	2051 65	Surcharge - late filing fee or oath			
1052 50	2052 25	Surcharge - late provisional filing fee or cover sheet			
1053 130	1053 130	Non-English specification			
1812 2,520	1812 2,520	For filing a request for ex parte reexamination			
1804 920*	1804 920*	Requesting publication of SIR prior to Examiner action			
1805 1,840*	1805 1,840*	Requesting publication of SIR after Examiner action			
1251 110	2251 55	Extension for reply within first month			
1252 420	2252 210	Extension for reply within second month			
1253 950	2253 475	Extension for reply within third month			
1254 1,480	2254 740	Extension for reply within fourth month			
1255 2,010	2255 1,005	Extension for reply within fifth month			
1401 330	2401 165	Notice of Appeal			
1402 330	2402 165	Filing a brief in support of an appeal			
1403 290	2403 145	Request for oral hearing			
1451 1,510	1451 1,510	Petition to institute a public use proceeding			
1452 110	2452 55	Petition to revive - unavoidable			
1453 1,330	2453 665	Petition to revive - unintentional			
1501 1,330	2501 665	Utility issue fee (or reissue)			
1502 480	2502 240	Design issue fee			
1503 640	2503 320	Plant issue fee			
1460 130	1460 130	Petitions to the Commissioner			
1807 50	1807 50	Processing fee under 37 CFR 1.17(q)			
1806 180	1806 180	Submission of Information Disclosure Stmt			
8021 40	8021 40	Recording each patent assignment per property (times number of properties)			
1809 770	2809 385	Filing a submission after final rejection (37 CFR 1.129(a))			
1810 770	2810 385	For each additional invention to be examined (37 CFR 1.129(b))			
1801 770	2801 385	Request for Continued Examination (RCE)			
1802 900	1802 900	Request for expedited examination of a design application			
Other fee (specify)					
*Reduced by Basic Filing Fee Paid					
SUBTOTAL (3)		(\$ 0.00)			

(Complete if applicable)

Name (Print/Type)	Douglas E. McKinley, Jr.	Registration No. (Attorney/Agent)	40,280	Telephone (509) 628-0809
Signature			Date	12-2-2003

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
)
)
John G. DeSteese, et al.)
)
) Our Ref. No.: E-1861
For: THERMOELECTRIC POWER)
SOURCE UTILIZING AMBIENT ENERGY)
HARVESTING FOR REMOTE SENSING)
AND TRANSMITTING)

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- [X] Patent Fee Transmittal (PTO/SB/17) (1 page, 2 copies)
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5 **THERMOELECTRIC POWER SOURCE UTILIZING AMBIENT ENERGY
HARVESTING FOR REMOTE SENSING AND TRANSMITTING**

Statement Regarding Federally Sponsored Research Or Development

This invention was made with Government support under Contract

10 DE-AC0676RLO1830 awarded by the U.S. Department of Energy. The Government has certain rights in the invention.

Background Of The Invention

Advances in electronics have created a variety of devices having heretofore unanticipated capabilities and requirements. In many circumstances, these devices
15 present capabilities and requirements that are particularly useful in remote or inaccessible locations where the electrical power necessary to operate the devices is not readily available. For example, remote sensors, such as might be used to measure temperature, pressure, humidity, the presence or movement of vehicles, humans and animals, or other environmental attributes, can easily be configured to acquire and transmit such data to a
20 more accessible location. Several options are available for providing power to such devices, such as batteries and solar cells, however, each of these approaches has drawbacks.

While battery technology has advanced tremendously in recent years, any device that draws electrical energy resulting from a chemical reaction has a useful life limited by
25 the duration of the chemical reaction. Thus, remote applications relying exclusively on batteries are inherently limited by the battery life and reliability. Environmental factors can hinder the useful life of solar energy sources used in remote locations as well. Excessive cloud cover and shifting weather patterns can make solar cells unreliable. Dust and debris deposited on the surface of solar devices by rain or other weather related

effects together with normal aging can also degrade the regular operation of these devices. Due to the drawbacks associated with these and other power technologies, there remains a need for reliable power sources that can operate over long time periods in remote locations.

5 Different constraints apply in non-remote settings. For example, in large buildings, tens of thousands of sensors could be usefully employed to provide smart sensing and control of energy delivery and distribution, as well as sensing and reporting of environmental conditions. At present, this vision is impractical because conventional power solutions are either technically inadequate or too expensive. Fitting every sensor
10 with a battery power supply involves the above noted performance limitations of batteries in addition to the high cost of initial installation and periodic replacement. The alternative of hard wiring a large number of sensors to a central supply would improve reliability, but would necessarily involve complex circuitry and cost that make this approach economically unviable. These deficiencies of conventional solutions are
15 overcome by integral, long-lived power sources that produce electric power by harvesting and converting ambient energy in the manner provided by this invention.

One potential source of energy for such devices theoretically may be found in the differing temperatures that occur naturally in these remote, non-remote and less accessible locations, since it is known that thermoelectric devices can generate electric
20 power in response to the existence of a temperature differential across the thermoelectric device. However, the distances across typical thermo electric devices are typically small, that heretofore none have been successfully configured to take advantage of the temperature variation between, for example, the ground below and the air above it.

Brief Summary Of The Invention

25 Accordingly, it is an object of the present invention to provide methods and apparatus for providing reliable power for long periods of time. These and other objects of the present invention are accomplished by taking advantage of temperature differences existing in the environment, and providing devices and techniques to convert these differences in temperature into electrical energy. The present invention in particular

5 relies on the use of techniques and devices to harvest ambient energy in the environment, thereby focusing and concentrating temperature differences that exist in natural and man made environments. Thus, while the present invention is most advantageous in remote and less accessible locations, the concept and operation of the present invention is equally applicable in any environment having at least two regions of different temperature.

Accordingly, the present invention is a method and apparatus for providing electrical energy to an electrical device wherein the electrical energy is originally generated from temperature differences in an environment having a first and a second temperature region. The first and second temperature regions may, for example, be
10 adjacent features of the natural environment that exhibit a pervasive difference of temperature, such as the ground and the air above the ground or the air inside and outside of heating, air-conditioning or ventilation ducts in buildings. While large temperature differences assist in the generation of electrical energy in a thermoelectric device, one of the several advantages of the present invention is that it allows for the generation of
15 electrical energy in environments having very slight temperature differences.

Accordingly, while not meant to be limiting, it is preferred that the temperature difference between said first temperature region and said second temperature region be between 0.5° F and 100° F, and it is more preferred that the temperature differential between said first temperature region and said second temperature region be between 0.5°
20 F and 50° F. It should be noted that the present invention is useful beyond the preferred temperature ranges and at all intermediate temperature ranges. It should further be noted that the present invention is operable in applications wherein the relative temperatures of the first and second regions are reversed on occasion, as is the case, for example when soil is the first temperature region and air is the second temperature region, and the two
25 are in a climate wherein the soil tends to be cooler than the air in the summer time, and hotter than the air in the winter time, or vice versa.

As shown in Figure 1, the present invention in one embodiment is thus an apparatus for generating electrical energy from an environment having a first temperature region and a second temperature region comprising a thermoelectric device **1** having a
30 first side and a second side wherein the first side is in communication with a means **2** for

transmitting ambient thermal energy collected or rejected in the first temperature region and the second side is in communication with the second temperature region thereby producing a temperature gradient across the thermoelectric device and in turn generating an electrical current. Preferably, in addition to the first means 2 for transmitting ambient

5 thermal energy on the first side of the apparatus, the apparatus further utilizes a second means 3 for transmitting ambient energy collected or rejected in said second temperature region and in communication with the second side of the thermoelectric device. While not meant to be limiting, an example of a means for transmitting ambient energy would include a heat pipe. However, as used herein, the terms “transmitting energy” and/or

10 “transmitting ambient energy” should be understood to include, either alone or in combination, collecting ambient energy, focusing ambient energy, or transferring ambient energy, (wherein transferring ambient energy could be performed by convection, conduction, radiation, and combinations thereof), and the means for “transmitting energy” or “transmitting ambient energy” should be understood to included any of the

15 wide variety of devices known to those having skill in the art that are capable of collecting ambient energy, focusing ambient energy, or transferring ambient energy, either alone or in combination, and wherein transferring ambient energy is performed by convection, conduction, radiation, and combinations thereof. As examples of these heat delivery options, heat can be delivered or rejected at the thermally active surfaces of the

20 TE element by natural convection in air or any other fluid existing on either side of a barrier, such as ductwork, in which the invention is mounted. Heat can be delivered to or removed from the TE device by the conduction and convection that occurs in a heat pipe. In this case, conduction occurs in the walls of the pipe and convection occurs in the interior working fluid contained in the heatpipe. The invention may be operated

25 outdoors, where the primary heat input is photon radiation from the sun, and has also been demonstrated to operate in the laboratory, where the hot shoe was heated by radiation from a lamp. As is also used herein, “ambient” energy means energy available in or transmitted by media forming the environment surrounding the device and used by the present invention to generate electricity.

30 Whatever particular means or combination of means are selected for transmitting ambient energy, the goal remains the same; to gather enough of the energy in the

surrounding environment to generate a useful amount of power in the thermoelectric device. Conceptually, a preferred embodiment of the present invention can be envisioned as a thermoelectric device that is placed at the boundary between two regions in the environment that exhibit pervasive differences in temperature. Means for transmitting

5 the ambient energy in either of these regions to opposite sides or ends of the thermoelectric device extend into each of the respective energy regions, thereby amplifying the actual temperature difference experienced by the thermoelectric device, and exaggerating the boundary between the two energy regions.

Suitable thermoelectric devices may be constructed from: 1) metallic wire thermocouples

10 including, but not limited to iron-constantan; copper-constantan; chromel-alumel; chromel-constantan; platinum-rhodium alloys and tungsten-rhenium alloys, 2) discrete element semiconductors assembled in alternating p- and n-type arrays connected electrically in series, parallel or series/parallel. All combinations that can be prepared as p-type semiconductors are suitable. Examples of such p-type materials that may be
15 employed include, but are not limited to, bismuth telluride, lead telluride, tin telluride; zinc antimonide; cerium-iron antimonide; silicon-germanium. All combinations that can be prepared as n-type semiconductors are also suitable. Examples of such n-type materials that may be employed include, but are not limited to, bismuth telluride, lead telluride, cobalt antimonide; silicon-germanium.

20 While not meant to be limiting, preferred thermoelectric devices are composed of thin film semiconductors such as bismuth telluride sputter deposited as thin films on a substrate, as described in US patent application Serial No. _____ entitled “THERMOELECTRIC DEVICES AND APPLICATIONS FOR THE SAME” the entire contents of which are hereby incorporated herein by this reference. Other suitable thin-film devices include superlattice and quantum well structures. As shown in FIG. 1, the present invention is advantageously used to provide power to sensors 4, such as but not limited to those used for remote region monitoring and surveillance, measurement of ambient conditions such as environmental temperature, pressure, humidity and intrusion in remote areas and measurement and control of building environments and energy. The present invention may further be combined with a battery, capacitor, supercapacitor and any suitable device 5 that stores energy electrically for alternately storing and discharging

electrical energy produced by the thermoelectric device. The combination of the present invention with any other combination of one or more sensors 4, transmitters 6, voltage amplifiers 7, micoprocessors 8, data storage means 9, batteries or electrical storage devices 5 and voltage regulators 10 wherein the sensor(s) 4, batteries or storage devices 5, voltage amplifiers 7, micoprocessors 8, data storage means 9, voltage regulators 10 and transmitters 6 are all ultimately powered by the electrical energy from the thermoelectric device 2, represents a preferred embodiment of the present invention.

Once set in place, such a device is capable of gathering and transmitting data gathered by the sensor to a remote location for an essentially indefinite period of time and potentially for the lifetime of the application with no further human intervention required. The operation and advantages of the present invention are illustrated in the detailed description of a preferred embodiment that follows. However, this preferred embodiment is merely provided for such illustrative purposes, and the present invention should in no way be limited to the specific configuration described therein.

15 Brief Description Of The Several Views Of The Drawing

FIG. 1 is a schematic drawing of a preferred embodiment of the present invention.

FIG. 2 is a block diagram of the components and circuit connections used to demonstrate the functionality and reduction of practice of this invention

FIG. 3 is a graph showing the electrical charging and discharging of the device used in experiments that reduced a preferred embodiment of the present invention to practice.

20 FIG. 4 is a schematic drawing showing the contrast between the configuration of conventional discrete element thermoelectric elements and a thermoelectric element composed of a plethora of miniature thin-film thermocouples with high length to cross-section ratios supported by a substrate that would be used in a preferred embodiment of the present invention.

25 Detailed Description Of The Invention

A series of experiments were conducted to demonstrate the operation of a preferred embodiment of the present invention. The basic circuit configuration in these

experiments is shown in Fig. 2. In this circuit, a commercial 40mm x 40 mm bismuth telluride thermoelectric element **2** supplied by MELCOR of Trenton, New Jersey was attached to heat pipes **1**, **3** supplied by Beckwith Electronics of Fenton, Missouri. One of the heat pipes supplied thermal energy from the warmer ambient region to the 40 mm x 5 40 mm hot shoe side of the device. The second heat pipe **3** conducted heat from the corresponding 40 mm x 40 mm cold shoe located on the opposite side of the thermoelectric element and dissipated this heat in the colder ambient region. The balance of the circuit consisted of a voltage amplifier **7**, a supercapacitor **5**, a temperature sensor **4**, a microprocessor **8** that managed data acquisition and storage, a voltage regulator **10** 10 and a radio frequency transmitter **6**. The voltage amplifier **7** transformed the typically few tenths of a volt raw output of the thermoelectric device into as much as a 4.3 V for input into the supercapacitor **5**. The balance of the system consisting of the temperature sensor **4**, microprocessor **8**, and transmitter **6** subsystem functioned properly when a charge of more than 3.6 V was maintained on the supercapacitor **5**. This system 15 transmitted temperature data periodically when operated in the laboratory with an electrical heat source and ambient cooling. The assembly was also operated outdoors in a natural environment. The cold side heat pipe **3** was buried in soil to provide the heat sink. The exposed hot side heat pipe **1** received ambient heat from the air above ground and also sunshine. Operating characteristics of this configuration are shown in Fig. 3.

20 The figure shows that natural ambient energy successfully activated the thermoelectric element that was able to maintain a satisfactory charge on the supercapacitor when the temperature differential across the thermoelement was above 5°C (9°F). In this experiment, transmitter function was simulated by discharging from the supercapacitor, every 10 minutes, the same amount of energy the sensor/microprocessor/transmitter subsystem would have demanded when transmitting sensor data at 10 minute-intervals.

25 This simulation of a transmission sequence was achieved by periodically closing the switch attached to the 10-kΩ resistive load **11** shown in Fig. 2. The vertical steps in the charging characteristics in Figure 3 show the voltage drop that results from each simulated transmission sequence. The demonstrated ability of the thermoelectric element to recharge the supercapacitor after each simulated data transmission step is evidence that

the invention functions usefully when powered solely by thermal energy in the natural ambient environment of the device.

Commercial discrete element thermoelectric elements assembled in the conventional configuration shown in the left hand side illustration of Fig.4 while useful in demonstrating the principles in this invention, typically have low-voltage outputs resulting from relatively low length to cross sectional area (L/A) ratios that require a separate voltage amplifier, as described above. The preferred solution is to use a thermoelectric element composed of a plethora of miniature thin-film thermocouples with high length to cross-section ratios supported by a substrate shown in the right hand side illustration in Fig. 4 and described in greater detail in the companion US patent application Serial No. _____ entitled "THERMOELECTRIC DEVICES AND APPLICATIONS FOR THE SAME." Themocouple assemblies of the latter type may be designed with output voltages higher than those typical of the discrete element type and are inherently more compact. The advances embodied in the preferred thin-film thermocouple concept enable this invention to be more efficient and compact and to be functional in simpler and cheaper assemblies.

CLOSURE

While a preferred embodiment of the present invention has been shown and described, it will be apparent to those skilled in the art that many changes and modifications may be made without departing from the invention in its broader aspects. The appended claims are therefore intended to cover all such changes and modifications as fall within the true spirit and scope of the invention.

Claims

- 1) A method for providing electrical energy to an electrical device in an environment having a first and a second temperature region comprising the steps of:
 - 5 a. providing a means for transmitting ambient energy collected in said first temperature region,
 - b. providing a thermoelectric device having a first side and a second side,
 - c. providing said means for transmitting said ambient energy collected in said first temperature region in communication with said first side of said thermoelectric device, and
 - d. providing said second side of said thermoelectric device in communication with said second temperature region.
- 10 2) The method of claim 1 wherein said thermoelectric device is selected from the group consisting of metallic wire thermocouples, discrete element semiconductors, and thin film semiconductors assembled in alternating p- and n-type arrays, and combinations thereof.
- 15 3) The method of claim 2 wherein said metallic wire thermocouples are selected from the group consisting of iron-constantan; copper-constantan; chromel-alumel; chromel-constantan; platinum-rhodium alloys and tungsten-rhenium alloys, and combinations thereof.
- 20 4) The method of claim 2 wherein said discrete element semiconductors assembled in alternating p- and n-type arrays are connected electrically in series, parallel, and in combinations thereof.
- 4) The method of claim 2 wherein said discrete element semiconductors assembled in alternating p- and n-type arrays are connected electrically in series, parallel, and in combinations thereof.
- 5) The method of claim 4 wherein said p-type arrays are selected from the group consisting of bismuth telluride, lead telluride, tin telluride, zinc antimonide, cerium-iron antimonide, silicon-germanium, and combinations thereof.

6) The method of claim 4 wherein said n-type arrays are selected from the group consisting of bismuth telluride, lead telluride, cobalt antimonide; silicon-germanium, and combinations thereof.

7) The method of claim 2 wherein said thin film semiconductors are selected as having p-type materials fabricated of bismuth telluride, lead telluride, tin telluride, zinc antimonide, cerium-iron antimonide, silicon-germanium, and combinations thereof sputter deposited as thin films on a substrate; and n-type semiconductors fabricated of bismuth telluride, lead telluride, cobalt antimonide, silicon-germanium and combinations thereof sputter deposited as thin films on a substrate.

10

8) The method of claim 7 wherein said thin film semiconductors are selected as bismuth telluride sputter deposited as thin films on a substrate.

9) The method of claim 1 further comprising the steps of providing a second means for transmitting ambient energy collected in said second temperature region in communication with said second side of said thermoelectric device and in communication with said second temperature region.

15

10) The method of claim 1 wherein the step of transmitting ambient energy is performed by means selected from collecting ambient energy, focusing ambient energy, transferring ambient energy, and combinations thereof.

20

11) The method of claim 10 wherein the step of transferring ambient energy is performed by means selected from convection, conduction, radiation, and combinations thereof.

12) The method of claim 1 wherein the temperature difference between said first temperature region and said second temperature region is between 0.5° F and 100° F.

25

13) The method of claim 1 wherein the temperature difference between said first temperature region and said second temperature region is between 0.5° F and 50° F.

14) An apparatus for generating electrical energy from an environment having a first temperature region and a second temperature region comprising a thermoelectric device having a first side and a second side wherein said first side is in communication with a means for transmitting ambient thermal energy collected in said first temperature region.

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15) The apparatus of claim 14 wherein said thermoelectric device is selected from the group consisting of metallic wire thermocouples and discrete element semiconductors assembled in alternating p- and n-type arrays, and combinations thereof.

10 16) The apparatus of claim 15 wherein said metallic wire thermocouples are selected from the group consisting of iron-constantan; copper-constantan; chromel-alumel; chromel-constantan; platinum-rhodium alloys and tungsten-rhenium alloys, and combinations thereof.

15 17) The apparatus of claim 15 wherein said discrete element semiconductors assembled in alternating p- and n-type arrays are connected electrically in series, parallel, and in combinations thereof.

20 18) The apparatus of claim 17 wherein said p-type arrays are selected from the group consisting of bismuth telluride, lead telluride, tin telluride, zinc antimonide, cerium-iron antimonide, silicon-germanium, and combinations thereof.

19) The apparatus of claim 18 wherein said n-type arrays are selected from the group consisting of bismuth telluride, lead telluride, cobalt antimonide; silicon-germanium, and combinations thereof.

25 20) The apparatus of claim 15 wherein said discrete element semiconductors are selected as thin film semiconductors of bismuth telluride sputter deposited as thin films on a substrate.

21) The apparatus of claim 14 further comprising a second means for transmitting ambient energy collected in said second temperature region in communication with said second side of said thermoelectric device.

22) The apparatus of claim 14 wherein the means for transmitting ambient energy is selected from an ambient energy collection means, an ambient energy focusing means, an ambient energy transmission means, and combinations thereof.

23) The apparatus of claim 22 wherein the ambient energy transferring means is selected from a convection means, a conduction means, a radiation means, and combinations thereof.

24) The apparatus of claim 14 further comprising a means for alternately storing and discharging electrical energy produced by said thermoelectric device.

25) The apparatus of claim 14 wherein said a means for alternately storing and discharging electrical energy produced by said thermoelectric device is selected from the group consisting of a battery, a capacitor, a supercapacitor, and combinations thereof.

26) The apparatus of claim 24 further comprising at least one sensor powered by electrical energy discharged from said means for alternately storing and discharging electrical energy produced by said thermoelectric device.

27) The apparatus of claim 26 further comprising at least one transmitter powered by electrical energy discharged from said means for alternately storing and discharging electrical energy produced by said thermoelectric device and capable of transmitting data gathered by said sensor.

28) The apparatus of claim 14 further comprising at least one voltage amplifiers for amplifying the voltage of electrical energy generated by said thermoelectric device.

- 29) The apparatus of claim 26 further comprising at least one micoprocessor capable of processing the data gathered by at least one of said sensors.
- 30) The apparatus of claim 26 further comprising at least one data storage means capable of storing the data gathered by at least one of said sensors.

Abstract Of The Disclosure

A method and apparatus for providing electrical energy to an electrical device wherein the electrical energy is originally generated from temperature differences in an environment having a first and a second temperature region. A thermoelectric device
5 having a first side and a second side wherein the first side is in communication with a means for transmitting ambient thermal energy collected or rejected in the first temperature region and the second side is in communication with the second temperature region thereby producing a temperature gradient across the thermoelectric device and in turn generating an electrical current.

10

Figure 1

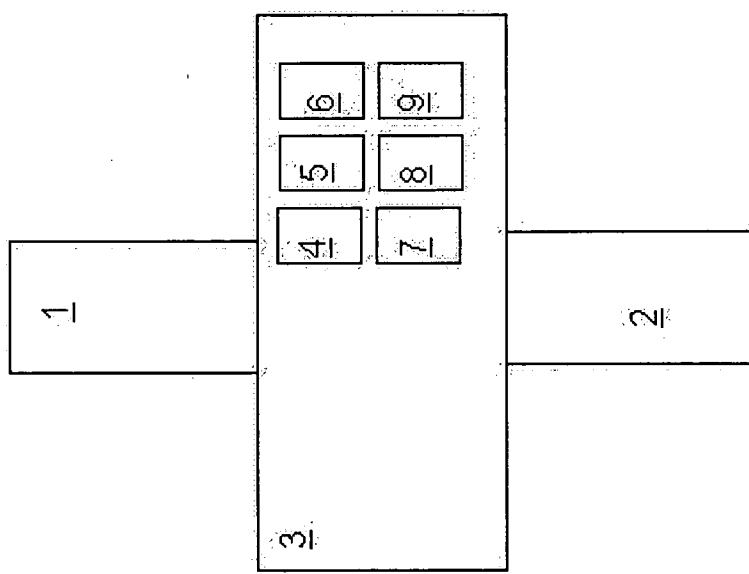


Figure 2

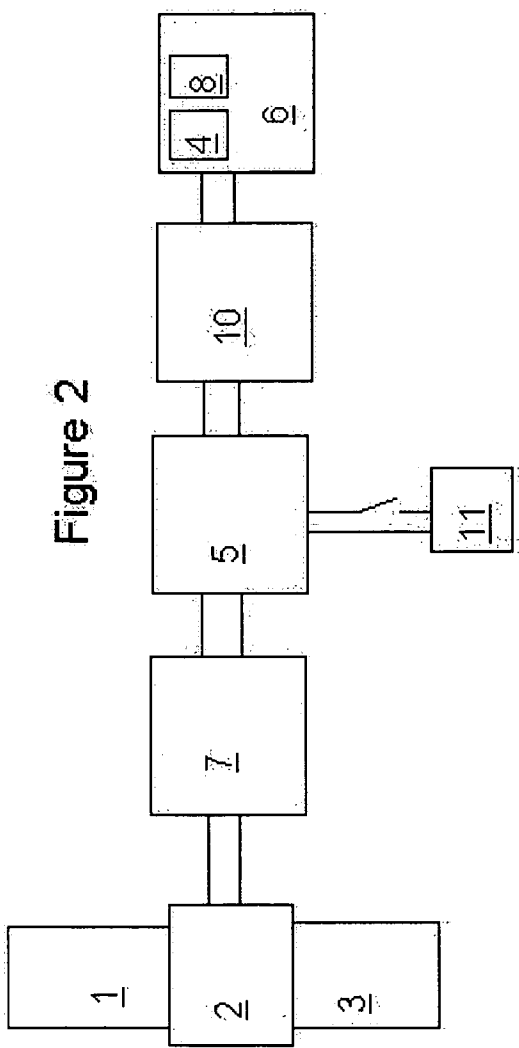


Figure 3

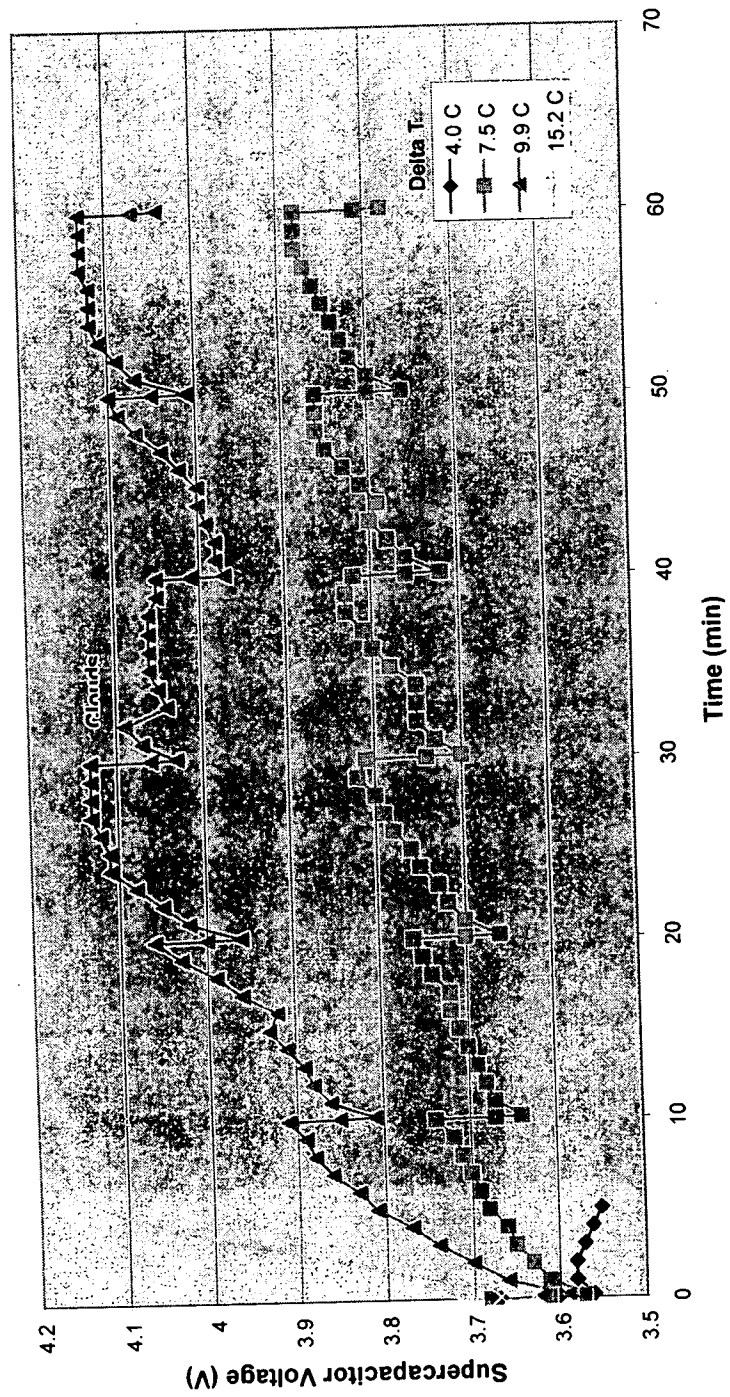
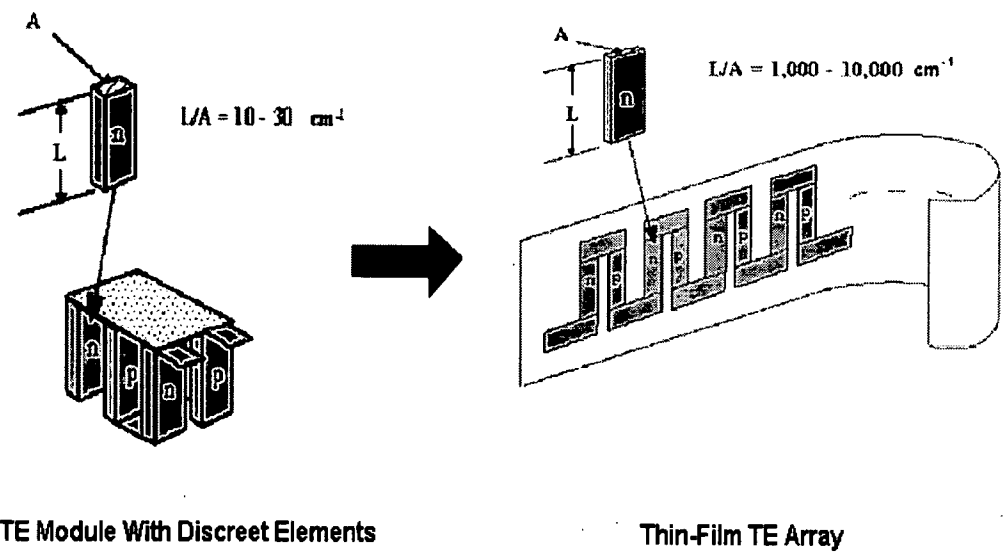


Figure 4



PATENT

File No. E-1861

COMBINED DECLARATION AND POWER OF ATTORNEY
FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address, and citizenship are as stated below next to my name,

I believe I am an original, first, and joint inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled Thermoelectric Power Source Utilizing Ambient Energy Harvesting For Remote Sensing And Transmitting, the specification of which

[X] is attached hereto.

[] was filed on _____ as
Application Serial No.

[] and was amended on _____
(if applicable)

[] with amendments through _____
(if applicable)

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information that is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations, Sec. 1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, Sec. 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

[X] no such applications have been filed

[] such applications have been filed as follows

Prior Foreign Application(s)

Priority
Claimed

NONE

(Number)	(Country)	(Day/Month/Year Filed)	[]	[]	Yes	No
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I hereby claim the benefit under Title 35, United States Code, Sec. 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, Sec. 112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, Sec. 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

NONE

(Application Serial No.)	(Filing Date)	(Status - patented, pending, abandoned)
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I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application, to file a corresponding international application, and to transact all business in the Patent and Trademark Office connected therewith:

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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